

3rd International Conference on Global Sustainability and Chemical Engineering (ICGSCE 2017)

IOP Conference Series: Materials Science and Engineering
Volume 358

Putrajaya, Malaysia
15 – 16 February 2017

ISBN: 978-1-5108-6340-8
ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 358

3rd International Conference on Global Sustainability and Chemical Engineering (ICGSCE)

15–16 February 2017, Putrajaya, Malaysia

Accepted papers received: 30 April 2018

Published online: 22 May 2018

Preface

[3rd International Conference on Global Sustainability and Chemical Engineering \(ICGSCE 2017\)](#)

[Peer review statement](#)

Papers

Renewable and Sustainable Energy Technology

[Biohydrogen Production from Pineapple Waste: Effect of Substrate Concentration and Acid Pretreatment](#)

K Cahyari, A M Putri, E D Oktaviani, M A Hidayat and J D Norajsha.....1

[Integrated Assessment of Palm Oil Mill Residues to Sustainable Electricity System \(POMR-SES\): A Case Study from Peninsular Malaysia](#)

I F Md Jaye, J Sadhukhan and R J. Murphy.....6

[Synergistic Effect of Co-utilization of Coal and Biomass Char: An Overview](#)

M E S Paiman, N S Hamzah, S S Idris, N A Rahman and K Ismail.....13

Biofuels

[Bioethanol Production From Banana Stem By Using Simultaneous Saccharification and Fermentation \(SSF\)](#)

Kusmiyati, A Mustofa and Jumarmi.....19

[Production of Biodiesel by Esterification of Free Fatty Acid over Solid Catalyst from Biomass Waste](#)

N. I. F. Mukti, B. Sutrisno and A. Hidayat.....25

[Pretreatment of Cellulose By Electron Beam Irradiation Method](#)

N A A Jusri, A Azizan, N Ibrahim, R Mohd Salleh and M F Abd Rahman.....32

[Study of Crystallinity Index \(CrI\) of Oil Palm Frond Pretreatment using Aqueous \[EMIM\]\[OAc\] in a Closed System](#)

R. Abu Darim, A. Azizan and J. Salihon.....38

[Solid Catalyst Nanoparticles derived from Oil-Palm Empty Fruit Bunches \(OP-EFB\) as a Renewable Catalyst for Biodiesel Production](#)

H Husin, T M Asnawi, A Firdaus, H Husaini, I Ibrahim and F Hasfita.....44

Carbon/Water Foot Printing

[Simulation of CO₂ Solubility in Polystyrene-b-Polybutadiene-b-Polystyrene \(SEBS\) by artificial intelligence network \(ANN\) method](#)

R W Sharudin, S AbdulBari Ali, M Zulkarnain and M A Shukri.....52

[Thermodynamic Equilibrium Solubility of Diethanolamine – N-Butyl-1-Methylpyrrolidinium Dicyanamide \[DEABMPYRR DCA\] Mixtures for Carbon Dioxide Capture](#)

R M Salleh and S N Jamaludin.....59

[Absorption of Carbon Dioxide in Aqueous Solutions of N-methyldiethanolamine Mixtures](#)

S Ma'mun and H F Svendsen.....65

[Building Electricity Consumption as an Indicator of Indirect Carbon Dioxide Emissions](#)

S Ma'mun, Sukirman, A E Alel and M Hasanah.....72

[Semi-Empirical Model to Estimate the Solubility of CO₂ NaCl Brine in Conditions Representative of CO₂ Sequestration](#)

E Mohammadian, H Hamidi and A Azdarpour.....77

Green Technology

[Preparation of Activated Carbon/N-doped Titania Composite for Synergistic Adsorption-photocatalytic Oxidation of Batik Dye](#)

A A Aziz and S Ibrahim.....83

[Effect of Germanium on the TiO₂ Photoanode for Dye Sensitized Solar Cell Applications. A Potential Sintering Aid](#)

M S Ahmad, AK Pandey and N A Rahim.....88

[Techno-economic Analysis of Evacuated Tube Solar Water Heater using F-chart Method](#)

H Fayaz, N A Rahim, R Saidur and M Hasanuzzaman.....94

[Physicochemical properties of betaine monohydrate-carboxylic acid mixtures](#)

I Zahrina, M Nasikin and K Mulia.....102

[Effect of Chemical Washing Pre-treatment of Empty Fruit Bunch \(EFB\) biochar on Characterization of Hydrogel Biochar composite as Bioadsorbent](#)

N H Meri, A B Alias, N Talib, Z A Rashid, W A Wan and Ab Karim Ghani.....108

[Design and Analysis of Photovoltaic \(PV\) Power Plant at Different Locations in Malaysia](#)

M A Islam, M Hasanuzzaman and N A Rahim.....115

Environmental Technology

[Optimization of Acid Orange 7 Degradation in Heterogeneous Fenton-like Reaction Using Fe₃-xCoxO₄ Catalyst](#)

M Z Ibrahim, R Alrozi, N A Zubir, N A Bashah, S A Md Ali and N Ibrahim.....121

[Characteristics of Amorphophallus campanulatus Modified Starch as Novel Adsorbent for Nickel and Cadmium Removal from Aqueous Solution](#)

A Y D Lestari and L K Dewi.....127

[Oil Palm Empty Fruit Bunch \(OPEFB\) Fiber as Lost Circulation Material \(LCM\) in Water Based Mud \(WBM\)](#)

N A Ghazali, A Sauki, N F Abu Bakar and S Mohamed.....137

[Growth Kinetics for Microalgae Grown in Palm Oil Mill Effluent \(POME\) medium at various CO₂ Levels](#)

S Razali, J Salihon and M A Ahmad.....143

[Precious Metals Recovery from Electroplating Wastewater: A Review](#)

A A Azmi, J Jai, N A Zamanhuri and A Yahya.....149

[Coagulant from Leucaena leucocephala for Chromium Removal](#)

N H Abd Razak, N Khairuddin, K N Ismail and M Musa.....155

[Ammonium Nitrogen Removal from Urea Fertilizer Plant Wastewater via Struvite Crystal Production](#)

I Machdar, S D Depari, R Ulfa, S Muhammad, A B Hisbullah and W Safrul.....160

[Utilization of Activated Carbon Prepared from Aceh Coffee Grounds as Bio-sorbent for Treatment of Fertilizer Industrial Waste Water](#)

M Mariana, M Mahidin, F Mulana and F Aman.....166

[Adsorption of Used Cooking Oil \(UCO\) by using Raw and Modified Kapok Fibre through Esterification](#)

N H Alias and S I Z Hasan.....172

[Methane Synthesis from Automotive Paint Sludge via Microwave Assisted Pyrolysis](#)

N L Rosli, N Abd Rahman and A Kadri.....178

Biotechnology

[Parameters for Novel Production of Fruity Floral Fragrance Ester \(Geranyl Butyrate\) by Locally Isolated Lipase *Geobacillus thermodenitrificans* nr68 \(LGT\)](#)

N. H. Nik Raikhan.....184

[Enantioselectivity and Thermostability of a Novel Hyperthermotolerant Lipase from *Geobacillus Thermodenitrificans* nr68 \(Lip.nr-68\) on Secondary Racemic Alcohols Acetylation](#)

N R Nik Him and D Ibrahim.....192

[Bioethanol Production from Empty Fruit Bunch using Direct Fermentation by an Actinomycete *Streptosporangium roseum*](#)

N R Nik Him and T. Huda.....200

[Molecular Dynamics Simulation of Mahkota Dewa \(*Phaleria Macrocarpa*\) Extract in Subcritical Water Extraction Process](#)

N A Hashim, S K Abdul Mudalip, N Harun, R Che Man, S Z Sulaiman, Z I M Arshad and S M Shaarani.....206

[Bacterial Adhesion on the Titanium and Stainless-Steel Surfaces Undergone Two Different Treatment Methods: Polishing and Ultrafast Laser Treatment](#)

N Chik, W S Wan Md Zain, A J Mohamad, M Z Sidek, W H Wan Ibrahim, A Reif, J H Rakebrandt, W Pflöging and X Liu.....212

[Characterization and Storage Stability Study of Bixin Extracted from *Bixa orellana* Using Organic Solvent](#)

N N Husa, F Hamzah and H M Said.....219

[Potential anti-Dengue Concoction of *Carica Papaya* \(C. Papaya\) Leaf and *G. Mangostana* \(G. Mangostana\) Pericarp and Their Bioactivity Enhancement by Fermentation: A Review](#)

M S So'aib, J Salihon and H L Tan.....226

[Supercritical Carbon Dioxide Extraction of Selected Herbal Leaves: An Overview](#)

I A Abd Hamid, N Ismail and N Abd Rahman.....233

[The Effects of Antifoam Agent on Dead End Filtration Process](#)

S Mohamad Pauzi, N Ahmad, M F Yahya and M A Arifin.....238

[Effect of Substrate Concentration and Reaction Time of *Aquilaria subintegra* Leaves Extract on Inhibition of Pancreatic Lipase](#)

S Zainal, M Musa, J Idris and K H Ku Hamid.....244

Food Technology

[Effect of Plasticizers on Physicochemical and Mechanical Properties of Chitosan-Gelatin Films](#)

N Mohammed Manshor, M I Rezali, J Jai and A Yahya.....250

[Optimization of Bread Enriched with Garcinia mangostana Pericarp Powder](#)

U K Ibrahim, R Mohd Salleh, S N S Maqsood-ul-Hague, S Abd Hashib and S F Abd Karim.....256

[Optimization of Progressive Freeze Concentration on Apple Juice via Response Surface Methodology](#)

S Samsuri, N A Amran and M Jusoh.....262

[Meal Disturbance Effect on Control of Blood Glucose Level for Critically-ill Patients using In-silico Works](#)

N F M Yusof, A M Som, S A Ali and N H Azman.....269

Advanced Materials

[A Selective Organic-Based Corrosion Inhibitors Containing Iodide Ion as Enhancer for Protection of Carbon Steel: A Review](#)

I M Ibrahim, E S Mohd Kassim, H Husin, J Jai, M Daud and M A Hashim.....278

[Effect of Organic Oxygen Scavenger on Performance of Pyrrole as Corrosion Inhibitor](#)

E S Mohd Kassim, I M Ibrahim, J Jai, M S So'aib, N Ahmad Zamanhuri, H Husin and M A Hashim.....283

[Synthesis of reduced Graphene Oxide \(rGO\) using different treatments of Graphene Oxide \(GO\)](#)

M F Zainuddin, N H Nik Raikhan, N H Othman and W F H Abdullah.....288

[Effect of Graphene Oxide \(GO\) on the Surface Morphology & Hydrophilicity of Polyethersulfone \(PES\)](#)

N F D Junaidi, N A Khalil, A F Jahari, N Z K Shaari, M Z Shahrudin, N H Alias and N H Othman.....294

[Formation of Sol Gel Dried Droplets of Carbon Doped Titanium Dioxide \(TiO₂\) at Low Temperature via Electrospaying](#)

S U Halimi, S Abd Hashib, N F Abu Bakar, S N Ismail, M Nazli Naim, N Abd Rahman and J Krishnan.....300

[Performance of Kaolin Clay on the Concrete Pavement](#)

M E Abdullah, R P Jaya, M N A Shahafuddin, H Yaacob, M H Wan Ibrahim, F M Nazri, N I Ramli and A A Mohammed.....311

[Biodegradation Behaviour of Thermoplastic Starch Films Derived from Tacca leontopetaloides Starch under Controlled Composting Condition](#)

A M Mohd Amin, S Mohd Sauid, K H Ku Hamid and M Musa.....316

[Effects of Synthesis Method on Electrical Properties of Graphene](#)

M F I Ahmad Fuad, H H Jarni, W N Shariffudin, N H Othman and A N Che Abdul Rahim.....322

[Characterization and Activation of Indonesian Natural Zeolite from Southwest Aceh District-Aceh Province](#)

Y Yulianis, S Muhammad, K Pontas, M Mariana and M Mahidin.....328

[Characterization of Vinyl Ester Composites Filled with Carbonized Jatropha seed shell: effect of accelerated weathering](#)

N A Sri Aprilia, H P S Abdul Khalil, Amri Amin, Cut Meurah Rosnelly, Umami Fathanah and Mariana.....335

Separation Technology

[Correlation Study of PVDF Membrane Morphology with Protein Adsorption: Quantitative Analysis by FTIR/ATR Technique](#)

N Ideris, A L Ahmad, B S Ooi and S C Low.....341

[A Study on Anti – Fouling Behaviour and Mechanical Properties of PVA/Chitosan/TEOS Hybrid membrane in The Treatment of Copper Solution](#)

N A Sulaiman, N Z Kassim Shaari and N Abdul Rahman.....348

[High Concentration Protein Ultrafiltration: a Comparative Fouling Assessment](#)

Y P Lim and A W Mohammad.....355

[Preparation of Mixed Ionic Electronic Conducting \(MIEC\) Membrane Supported on Al₂O₃ Substrate: Effects of Substrate Morphology](#)

A S Sihar, M F Mohd Rodzi, A N Che Abd Rahim, M Z Shahrudin, N H Alias and N H Othman.....361

[Breakthrough Adsorption Study of Crude Oil Removal Using Buffing Dust](#)

L W N Setyaningsih, A T Yuliansyah, A Prasetyo, S K Arimanintan and D R Putri.....367

Nanotechnology

[CaO Nanocatalyst for Transesterification Reaction of Palm Oil to Biodiesel: Effect of Precursor's Concentration on the Catalyst Behavior](#)

N Hassan, K N Ismail, K H Ku Hamid and Abdul Hadi.....373

[Evaluation on the Presence of Nano Silver Particle in Improving a Conventional Water-based Drilling Fluid](#)

H Husin, N Ahmad, N Jamil, O H Chyuan and A Roslan.....380

[Effect of Anions on Nanofiber Formation of \$\beta\$ -sheet Propensity Amphiphile Peptide](#)

H Shamsudeen, H L Tan and Z Eshak.....385

[The Effect of Nano Loading and Ultrasonic Compounding of EVA/LDPE/Nano-magnesium Hydroxide on Mechanical Properties and Distribution of Nano Particles](#)

I A Azman, R M Salleh, S M Alauddin and M I Shueb.....390

[Green Synthesis of Ag, Cu and AgCu Nanoparticles using Palm Leaves Extract as the Reducing and Stabilizing Agents](#)

N A N Mohamad, N A Arham, J Junaidah, A Hadi and S A Idris.....396

[The Effect of Particles Shape and Size on Feedstock Flowibility and Chemical content of As-sintered NiTi Alloys](#)

R A Abdul Kadir, R Razali, N H Mohamad Nor, I Subuki and M H Ismail.....402

[Cocrystal Screening of Ibuprofen with Oxalic Acid and Citric Acid via Grinding Method](#)

M F Othman, N Anuar, S Ad Rahman and N A Ahmad Taifuddin.....408

Oil & Gas Exploration and Production Technology

[Techno-economic Analysis of Acid Gas Removal and Liquefaction for Pressurized LNG](#)

S H Lee, Y K Seo and D J Chang.....414

[Rheological Behaviour of Water-in-Light Crude Oil Emulsion](#)

H Husin, T S Taju Ariffin and E Yahya.....420

[Relationship between Pipeline Wall Thickness \(Gr. X60\) and Water Depth towards Avoiding Failure during Installation](#)

K Abdul Razak, M I H Othman, S Mat Yusuf, M F I Ahmad Fuad and Effah yahaya.....426

Oleochemical Technology

[Kinetic Study on the Esterification of Palm Fatty Acid Distillate \(PFAD\) Using Heterogeneous Catalyst](#)

U Rofiqah, R A Djalal, B Sutrisno and A Hidayat.....435

[Catalytic Efficiency of Titanium Dioxide \(TiO₂\) and Zeolite ZSM-5 Catalysts in the in-situ Epoxidation of Palm Olein](#)

M Z Mohd Yunus, S K Jamaludin, S F Abd. Karim, A Abd Gani and A Sauki.....442

[Pretreatment of Oil Palm Frond \(OPF\) with Ionic Liquid](#)

I. S. Azmi, A. Azizan and R Mohd Salleh.....449

[Encapsulation of Volatile Citronella Essential Oil by Coacervation: Efficiency and Release Study](#)

M A Manaf, I Subuki, J Jai, R Raslan and A N Mustapa.....455

Process Safety and Risk Assessment

[Study of Vapour Cloud Explosion Impact from Pressure Changes in the Liquefied Petroleum Gas Sphere Tank Storage Leakage](#)

Z A Rashid, A F Mohd Suhaimi Yeong, A B Alias, M A Ahmad and S AbdulBari Ali.....461